## ATTACHMENT J

## **Question 27 – Service Offering**

Epana offers high-speed data services using a combination of copper and shared fiber backbone network to allow for the interconnection of Local Area Networks (LANs) and connection to the public Internet. The shared network utilizes FDDI, ATM, Gigabit Ethernet, or a combination, to transport the Customer's data across a metropolitan area. Epana's multi-Gigabit Ethernet supports technologies including MPLS, 802.1q (VLAN), and 802.1p. The Epana MAN also supports: Packetized Voice, Redundancy Solutions (Epana Safety Net), ATM/Frame Relay Replacement via the Epana mLAN©, any IP Packet, ATM, Frame Relay, IPX, and AppleTalk carried over MPLS, and Frame Relay transport to existing Frame Relay cloud.

Epana Access© provides Customers with dedicated Internet access from 1-100Mbps over existing last mile circuit/infrastructure. The Epana Access© Solution includes installation, customer premises equipment, local access and transport. For Epana mLAN© customers seeking to add Internet access to existing mLAN service, IP services are available per mLAN connection and are priced as "IP Only".

Epana mLAN© service provides customers with a metropolitan area LAN (Local Area Network) extension that utilizes the ease, familiarity and power of plug-and-play Ethernet traditionally found in a LAN environment and stretches it across the metropolitan area to provide an end-to-end IP network, from LAN to WAN. Epana mLAN© rates include cost per location, installation and CPE, but do not include Internet access. Epana mLAN© provides access from 1-100Mbps over existing last mile circuit/infrastructure.